

RS1AL THRU RS1ML

Surface Mount Fast Recovery Glass Passivated Recitifiers		Reverse Voltage - 50 to 1000 Volts Forward Current - 1.0 Amperes							
Features		SOD	-123FL						Pb
 Fast switching for high efficiency 							6		
Low reverse leakage current									RoHS
High current capability								(COMPLIAN
Low forward voltage drop						•			
• Low cost					.114 (2				
 Meet UL flammability classification 94V-0 					.098 (2	.5)	_		
Mechanical Data			.042 (1.0	$\frac{(5)}{(5)}$.077 (.061 (1.95)	
Case: JEDEC SOD-123FL molded plastic			.02+ (0.0				.001 (1.55)	
Polarity: Color band denotes cathode									
Mounting position: Any							.047 (1	2)	
Note: Products with logo				<u> </u>			.031 (0	.8)	
are made byHY Electronic (Cayman) Limited.		$ \begin{array}{c c} .010 & (0.25) \\ \hline .002 & (0.05) \\ \hline .002 & (0.05) \\ \hline .020 & (0.5) \\ \hline .021 & (0.$							
			.002 ((J.05)	.154 (3	.9)			
Applications				I	.138 (3	.5)			
• For use in SMPS, high frequency inverters, PWM and polarity									
protection applications									
Maximum Patings and Electrical Characteristic			Packa	ge Outline	Dimensio	ns in Inch	nes (Millin	neters)	
Maximum Ratings and Electrical Characteristic	S		Packa	ge Outline	Dimensio	ns in Inch	nes (Millin	neters)	
Rating at 25 $^\circ\!\!\!\!^\circ C$ ambient temperature unless otherwise specified.	s		Packa	ge Outline	Dimensio	ns in Inch	nes (Millin	neters)	
Rating at 25° C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load.	S		Packa	ge Outline	Dimensio	ns in Inch	nes (Millin	neters)	
Rating at 25 $^\circ\!\!\!\!^\circ C$ ambient temperature unless otherwise specified.	S		Packa	ge Outline	Dimensio	ns in Inch	nes (Millin	neters)	
Rating at 25°C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%.		RS1AL	Packag RS1BL	ge Outline RS1DL	Dimensio RS1GL	ns in Inch	RS1KL	RS1ML	Linit
Rating at 25° C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load.	Symbol	RS1AL R1AL							Unit
Rating at 25°C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%.			RS1BL	RS1DL	RS1GL	RS1JL	RS1KL	RS1ML	- Unit V
Rating at 25°C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%. Characteristics	Symbol	R1AL	RS1BL R1BL	RS1DL R1DL	RS1GL R1GL	RS1JL R1JL	RS1KL R1KL	RS1ML R1ML	
Rating at 25 °C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%. Characteristics Maximum Repetitive Peak Reverse Voltage Maximum RMS Voltage Maximum DC Blocking Voltage	Symbol VRRM	R1AL 50	RS1BL R1BL 100	RS1DL R1DL 200	RS1GL R1GL 400 280 400	RS1JL R1JL 600	RS1KL R1KL 800	RS1ML R1ML 1000	V
Rating at 25 °C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%. Characteristics Maximum Repetitive Peak Reverse Voltage Maximum RMS Voltage Maximum DC Blocking Voltage Maximum Average Forward Rectified Current @TA=75 °C	Symbol VRRM VRMS	R1AL 50 35	RS1BL R1BL 100 70	RS1DL R1DL 200 140	RS1GL R1GL 400 280	RS1JL R1JL 600 420	RS1KL R1KL 800 560	RS1ML R1ML 1000 700	V V
Rating at 25 °C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%. Characteristics Maximum Repetitive Peak Reverse Voltage Maximum RMS Voltage Maximum DC Blocking Voltage Maximum Average Forward Rectified Current @TA=75 °C Peak Forward Surge Current, 8.3mS Single Half Sine-Wave,	Symbol VRRM VRMS VDC	R1AL 50 35	RS1BL R1BL 100 70	RS1DL R1DL 200 140	RS1GL R1GL 400 280 400	RS1JL R1JL 600 420	RS1KL R1KL 800 560	RS1ML R1ML 1000 700	V V V
Rating at 25 °C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%. Characteristics Maximum Repetitive Peak Reverse Voltage Maximum RMS Voltage Maximum DC Blocking Voltage Maximum Average Forward Rectified Current @TA=75 °C Peak Forward Surge Current, 8.3mS Single Half Sine-Wave, Superimposed on Rated Load (JEDEC Method)	Symbol VRRM VRMS VDC I(AV) IFSM	R1AL 50 35	RS1BL R1BL 100 70	RS1DL R1DL 200 140	RS1GL R1GL 400 280 400 1.0 25	RS1JL R1JL 600 420	RS1KL R1KL 800 560	RS1ML R1ML 1000 700	V V V A A
Rating at 25 °C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%. Characteristics Maximum Repetitive Peak Reverse Voltage Maximum RMS Voltage Maximum DC Blocking Voltage Maximum Average Forward Rectified Current @TA=75 °C Peak Forward Surge Current, 8.3mS Single Half Sine-Wave, Superimposed on Rated Load (JEDEC Method) Peak Forward Voltage at 1.0A DC (Note1)	Symbol VRRM VRMS VDC I(AV)	R1AL 50 35	RS1BL R1BL 100 70	RS1DL R1DL 200 140	RS1GL R1GL 400 280 400 1.0 25 1.3	RS1JL R1JL 600 420	RS1KL R1KL 800 560	RS1ML R1ML 1000 700	V V V A
Rating at 25 °C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%. Characteristics Maximum Repetitive Peak Reverse Voltage Maximum RMS Voltage Maximum DC Blocking Voltage Maximum Average Forward Rectified Current @TA=75 °C Peak Forward Surge Current, 8.3mS Single Half Sine-Wave, Superimposed on Rated Load (JEDEC Method) Peak Forward Voltage at 1.0A DC (Note1) Maximum DC Reverse Current @TJ=25 °C	Symbol VRRM VRMS VDC I(AV) IFSM	R1AL 50 35	RS1BL R1BL 100 70	RS1DL R1DL 200 140	RS1GL R1GL 400 280 400 1.0 25 1.3 5.0	RS1JL R1JL 600 420	RS1KL R1KL 800 560	RS1ML R1ML 1000 700	V V V A A
Rating at 25 °C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%. Characteristics Maximum Repetitive Peak Reverse Voltage Maximum RMS Voltage Maximum DC Blocking Voltage Maximum Average Forward Rectified Current @TA=75 °C Peak Forward Surge Current, 8.3mS Single Half Sine-Wave, Superimposed on Rated Load (JEDEC Method) Peak Forward Voltage at 1.0A DC (Note1) Maximum DC Reverse Current @TJ=25 °C at Rated DC Blocking Voltage @TJ=100 °C	Symbol VRRM VRRS VDC I(AV) IFSM VF IR	R1AL 50 35	RS1BL R1BL 100 70 100	RS1DL R1DL 200 140 200	RS1GL R1GL 400 280 400 1.0 25 1.3	RS1JL R1JL 600 420 600	RS1KL R1KL 800 560 800	RS1ML R1ML 1000 700 1000	ν ν ν Α Α ν
Rating at 25 °C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%. Characteristics Maximum Repetitive Peak Reverse Voltage Maximum RMS Voltage Maximum DC Blocking Voltage Maximum Average Forward Rectified Current @TA=75 °C Peak Forward Surge Current, 8.3mS Single Half Sine-Wave, Superimposed on Rated Load (JEDEC Method) Peak Forward Voltage at 1.0A DC (Note1) Maximum DC Reverse Current @TJ=25 °C at Rated DC Blocking Voltage @TJ=100 °C Maximum Reverse Recovery Time (Note 2)	Symbol VRRM VRRS VDC I(AV) IFSM VF	R1AL 50 35	RS1BL R1BL 100 70 100	RS1DL R1DL 200 140	RS1GL R1GL 400 280 400 1.0 25 1.3 5.0	RS1JL R1JL 600 420	RS1KL R1KL 800 560 800	RS1ML R1ML 1000 700	V V A A V µA nS
Rating at 25 °C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%. Characteristics Maximum Repetitive Peak Reverse Voltage Maximum RMS Voltage Maximum DC Blocking Voltage Maximum Average Forward Rectified Current @TA=75 °C Peak Forward Surge Current, 8.3mS Single Half Sine-Wave, Superimposed on Rated Load (JEDEC Method) Peak Forward Voltage at 1.0A DC (Note1) Maximum DC Reverse Current @TJ=25 °C at Rated DC Blocking Voltage @TJ=100 °C	Symbol VRRM VRMS VDC I(AV) IFSM VF IR IR	R1AL 50 35	RS1BL R1BL 100 70 100	RS1DL R1DL 200 140 200	RS1GL R1GL 400 280 400 1.0 25 1.3 5.0 100	RS1JL R1JL 600 420 600	RS1KL R1KL 800 560 800	RS1ML R1ML 1000 700 1000	ν ν ν Α Α ν
Rating at 25 °C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%. Characteristics Maximum Repetitive Peak Reverse Voltage Maximum RMS Voltage Maximum DC Blocking Voltage Maximum Average Forward Rectified Current @TA=75 °C Peak Forward Surge Current, 8.3mS Single Half Sine-Wave, Superimposed on Rated Load (JEDEC Method) Peak Forward Voltage at 1.0A DC (Note1) Maximum DC Reverse Current @TJ=25 °C at Rated DC Blocking Voltage @TJ=100 °C Maximum Reverse Recovery Time (Note 2) Typical Junction Capacitance (Note3)	Symbol VRRM VRRS VDC I(AV) IFSM IFSM VF IR IR CJ	R1AL 50 35	RS1BL R1BL 100 70 100	RS1DL R1DL 200 140 200	RS1GL R1GL 400 280 400 1.0 25 1.3 5.0 100	RS1JL R1JL 600 420 600	RS1KL R1KL 800 560 800	RS1ML R1ML 1000 700 1000	V V A A V μA nS pF
Rating at 25 °C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%. Characteristics Maximum Repetitive Peak Reverse Voltage Maximum RMS Voltage Maximum DC Blocking Voltage Maximum Average Forward Rectified Current @TA=75 °C Peak Forward Surge Current, 8.3mS Single Half Sine-Wave, Superimposed on Rated Load (JEDEC Method) Peak Forward Voltage at 1.0A DC (Note1) Maximum DC Reverse Current @TJ=25 °C at Rated DC Blocking Voltage @TJ=100 °C Maximum Reverse Recovery Time (Note 2) Typical Junction Capacitance (Note3) Typical Thermal Resistance Junction to Ambient	Symbol VRRM VCC I(AV) IFSM IFSM VF IR IR IR XF IR IR XF	R1AL 50 35	RS1BL R1BL 100 70 100	RS1DL R1DL 200 140 200	RS1GL R1GL 400 280 400 1.0 25 1.3 5.0 100 9 180	RS1JL R1JL 600 420 600	RS1KL R1KL 800 560 800	RS1ML R1ML 1000 700 1000	V V A A V u µA nS pF
Rating at 25 °C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%. Characteristics Maximum Repetitive Peak Reverse Voltage Maximum RMS Voltage Maximum DC Blocking Voltage Maximum Average Forward Rectified Current @TA=75 °C Peak Forward Surge Current, 8.3mS Single Half Sine-Wave, Superimposed on Rated Load (JEDEC Method) Peak Forward Voltage at 1.0A DC (Note1) Maximum DC Reverse Current @TJ=25 °C at Rated DC Blocking Voltage @TJ=100 °C Maximum Reverse Recovery Time (Note 2) Typical Junction Capacitance (Note3) Typical Thermal Resistance Junction to Ambient Typical Thermal Resistance Junction to Case	Symbol VRRM VRMS VIC IGAN IFSM VF IR R0JC R0JC	R1AL 50 35	RS1BL R1BL 100 70 100	RS1DL R1DL 200 140 200	RS1GL R1GL 400 280 400 1.0 25 1.3 5.0 100 9 180 20	RS1JL R1JL 600 420 600	RS1KL R1KL 800 560 800	RS1ML R1ML 1000 700 1000	V V A A V μΑ nS pF °C/W

2. Measured with IF=0.5A,IR=1A,IRR=0.25A .

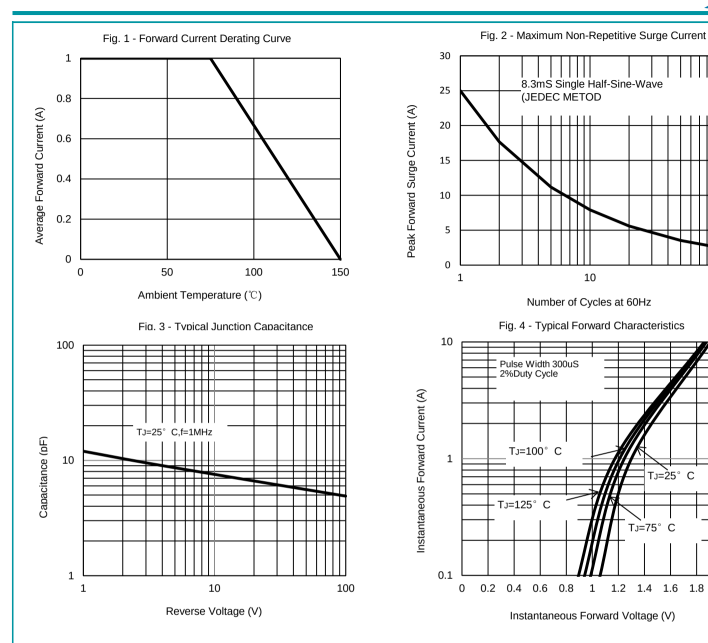
3. Measured at 1.0 MHz and applied reverse voltage of 4.0V DC.

4. The typical data above is for reference only.

RATING AND CHARACTERTIC CURVES RS1AL thru RS1ML



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